

WELL LOG BUREAU KANSAS GEOLOGICAL SOCIETY
412 Union National Bk Bldg. Wichita, Kansas

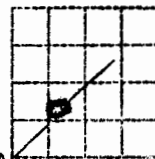
Plotted
6-34-13U

Company THE SUPERIOR OIL COMPANY
Farm Roy Ott No. 1

SEC. 6 T. 34 R. 13W
SW NE SW

Total Depth. SLC 5512-5502'
Comm 1-21-48 Comp. 4-10-48
Shot or Treated. Acidized
Contractor
Issued 5-1-48

County. Barber
KANSAS



Elevation. 1855 *ft.*

CASING:
13" 355'
7" 4968'

Production. Dry

Figures Indicate Bottom of Formations.

soil	0-5	lt buff to gy fine xynl	
anhydrite	50	limestone trace chert	4800
red beds, shale & shells	1500	gy buff dense limestone,	
green gy shale, trace anhy.	1700	trace blk & gy shale	4875
green gy red shale & anhy.	2200	gy to buff silty cherty	
red green shale, limestone		dolomite	4995
shells	2390	lt brwn dense limestone	5010
red & green shale	2410	gy argillaceous and	
gy lime & chert	2480	calcareous dolomite	5020
buff & gy lime	2660	green & gy dolomitic	
lime, red & green shale	2690	shale	5040
shale red & green	2710	green & gy dolomitic shale	
shale red & green & limestone	2760	& gy dense limestone	5065
buff to gy limestone	3070	lt gy dense limestone,	
limestone gy & green shale	3100	trace chert	5110
oolitic limestone, trace		gy shale, trace green	
dolomite	3140	shale	5145
gy micaceous sandstone	3190	shale blk	5150
brwn gy lime	3200	drk gy to blk sdy shale	5165
brwn & gy lime, trace green		drk gy to blk shale	5195
& gy shale	3230	gy coarse xynl limestone	
same	3260	& dolomite	5245
shale gy	3340	gy fine granular dolomite	
limestone gy, trace green &		& chert	5310
gy shale	3385	gy coarse xynl limestone	5320
gy buff limestone	3560	green shale & shale sdy	5345
buff gy limestone, trace chert	3580	fine to coarse dolomitic	
brwn & gy limestone, trace		sandstone	5370
green & blk shale	3615	green shale, trace sand	5435
buff xynl limestone	3675	gy wh coarse sandstone,	
brwn xynl limestone, trace		trace green shale	5470
dolomite & blk shale	3700	gy silty dolomite	5473
oolitic limestone	3720	brwn & gy xynl dolomite	5512
gy & brwn dense limestone trace		S.L.C. 5512-5502	
blk shale	3750	Total Depth	
gy dense limestone	3760	Tops:	
gy dense limestone, trace		Topeka	3375
blk & green shale	3785	Kansas City	4295
gy blk & green shale, limestone		Mississippi	4869
shells	3880	Viola	5190
buff & gy fossiliferous limestone,		Simpson	5319
trace blk & gy shale	3900	Arbuckle	5463
buff to brwn xynl limestone	3940	7-inch	4968
gy shale trace blk shale &		Drilled plug	4993
limestone shells, trace silty		3500 acid, trace water &	
sandstone	4100	oil, 272,000 gas	
buff gy dense limestone &		Perforated 150/4869-4895.	
blk & gy shale	4130	3500 acid, trace oil, gas	
gy limestone & silty sand-		and water.	
stone	4140		
gy dense limestone	4200		
buff gy limestone, trace			
micaceous sandstone	4230		
buff gy dense lime & gray			
green shale	4300		
gray buff xynl limestone,			
trace chert	4480		
oolitic limestone	4495		